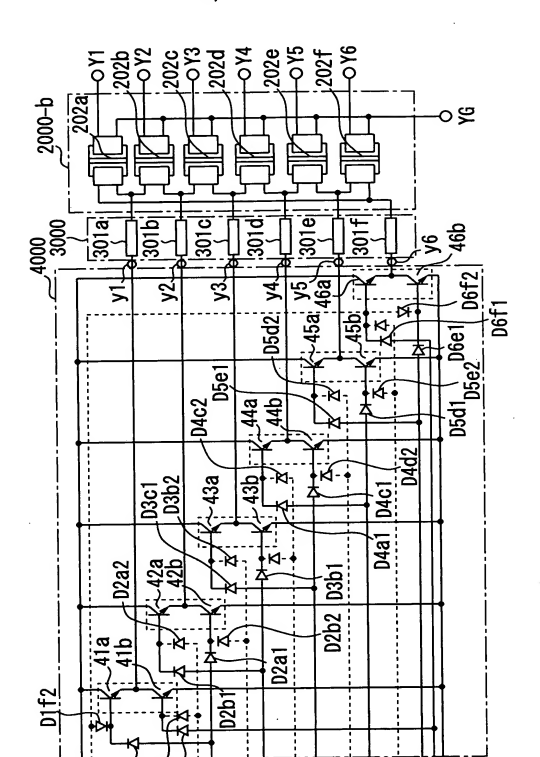


Title: N-PHASE OZONE GENERATOR Inventors: TABATA et al.

Atty Docket No.: 403723 Leydig, Voit & Mayer 202-737-6770

2/15

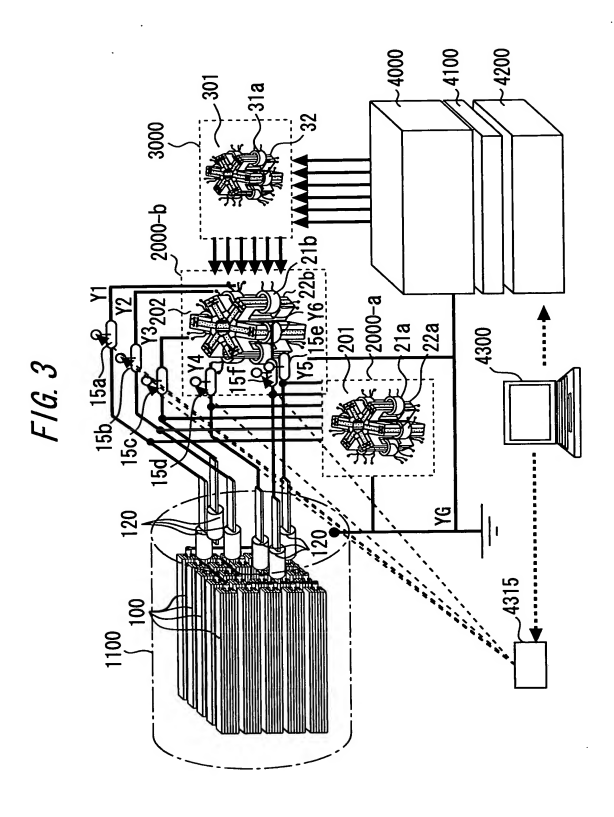


D1a2 D1f1

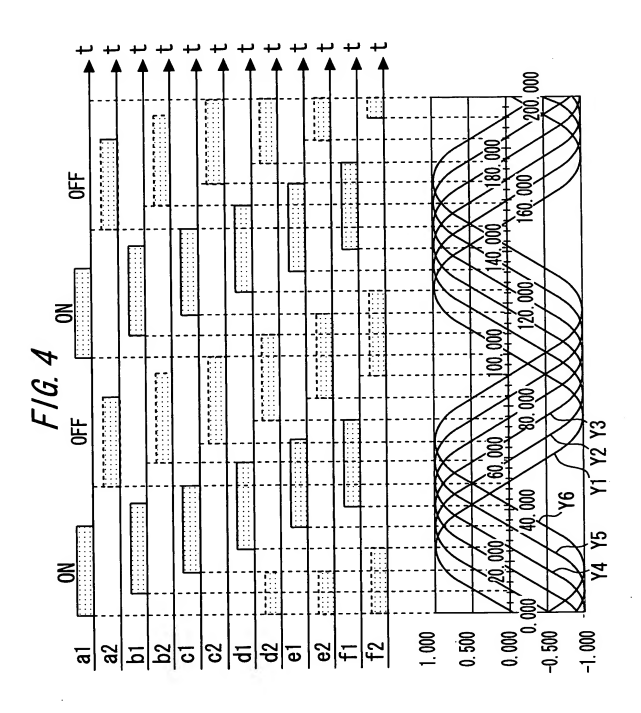
**D1a1** 

F16.2

3/15

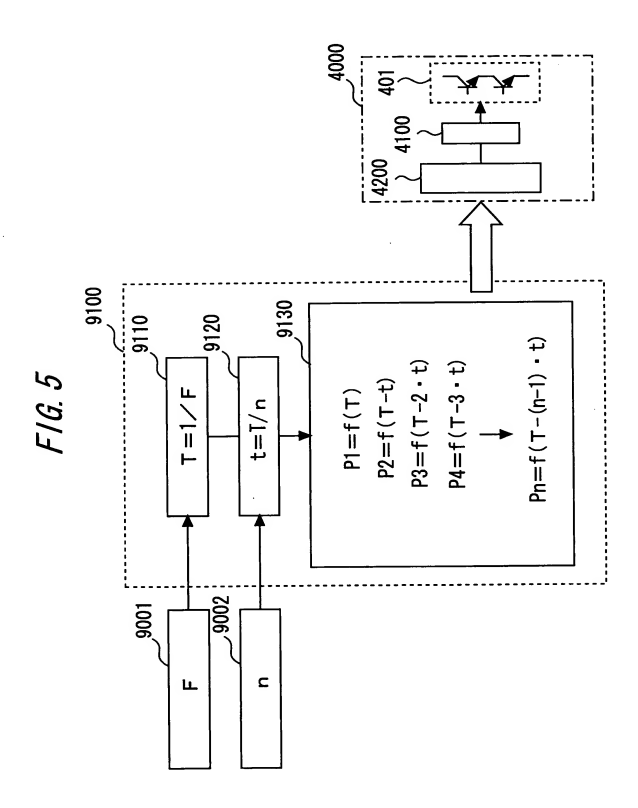


4/15

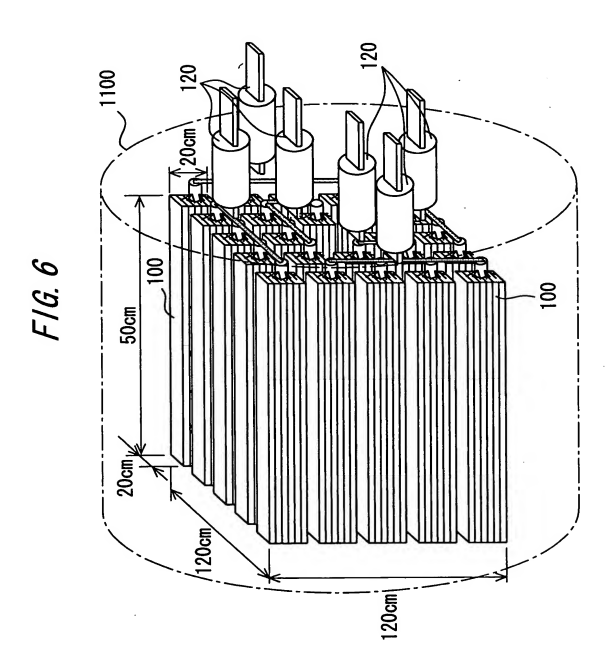


202-737-6770

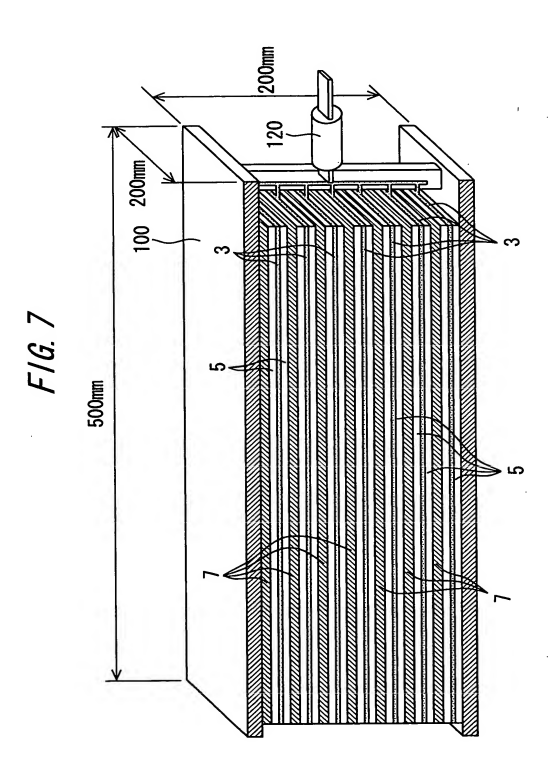
5/15



6/15

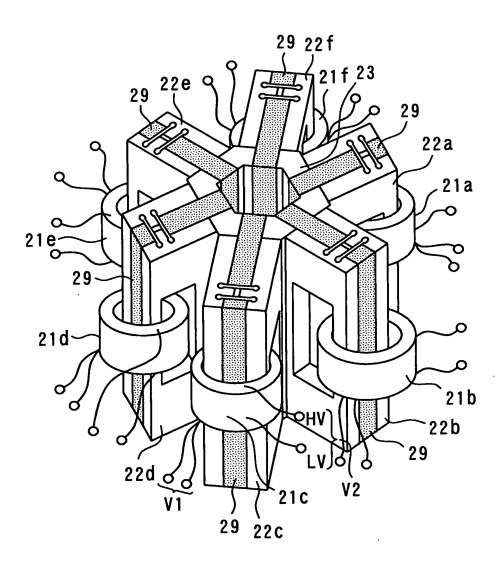


7/15

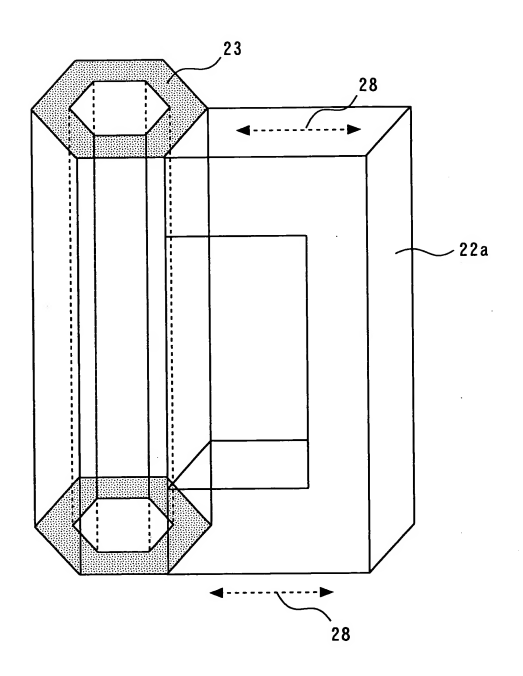


202-737-6770

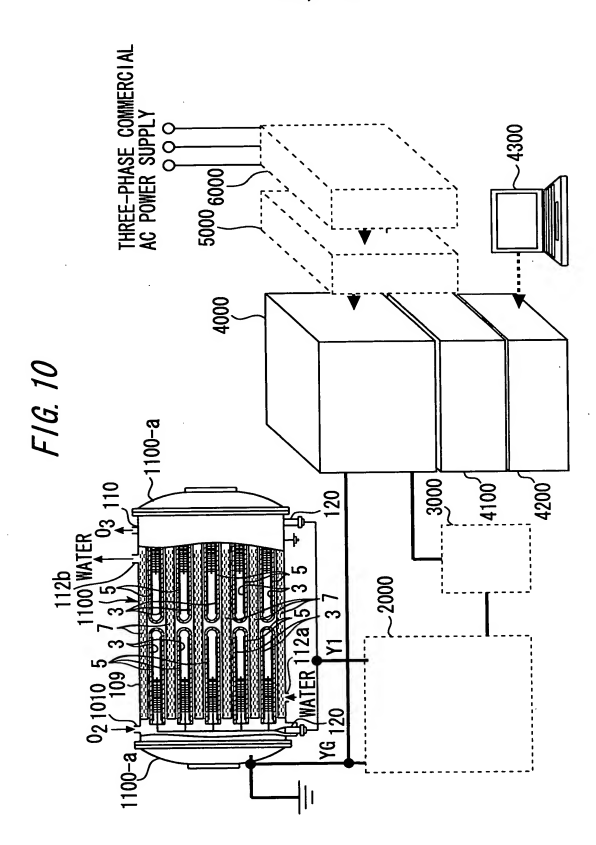
8/15 FIG. 8



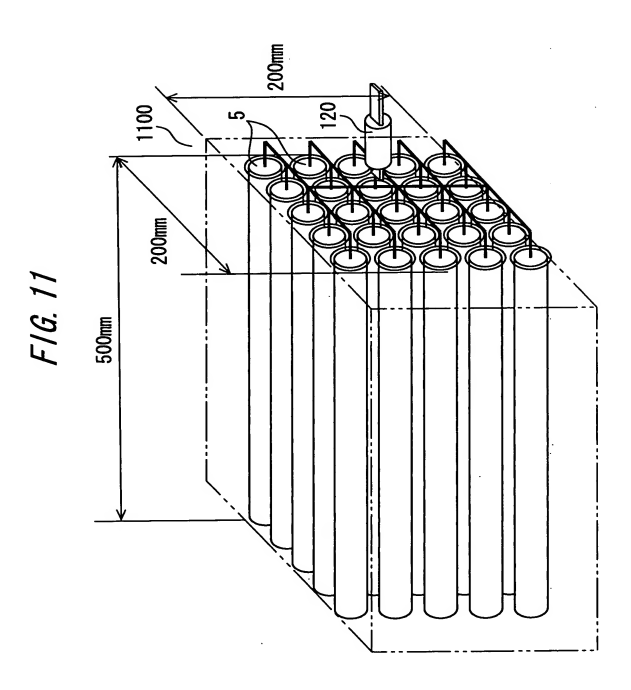
9/15 FIG. 9



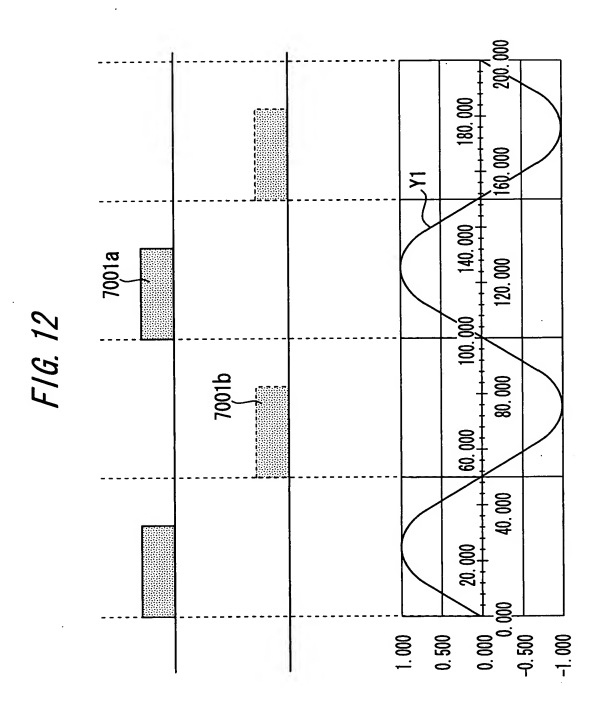
10/15



11/15

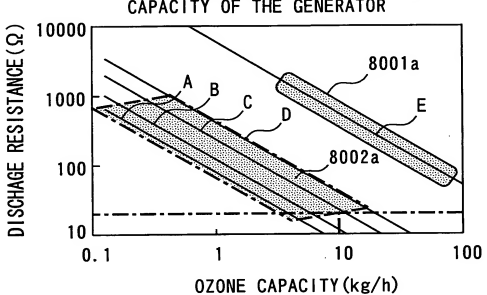


12/15

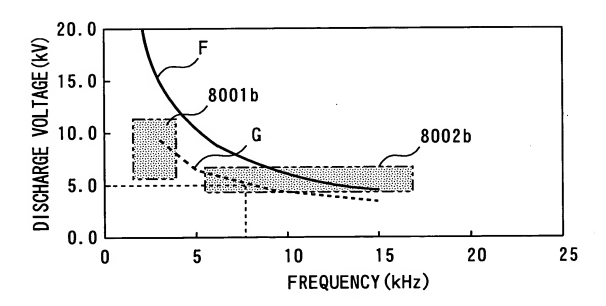


13/15 FIG. 13





F/G. 14



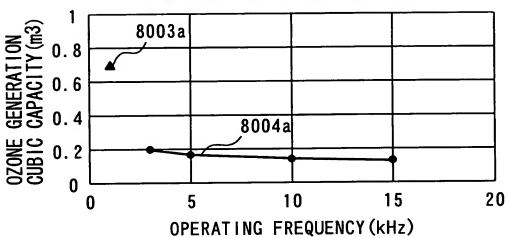
Title: N-PHASE OZONE GENERATOR Inventors: TABATA et al. Atty Docket No.: 403723

Leydig, Voit & Mayer

202-737-6770

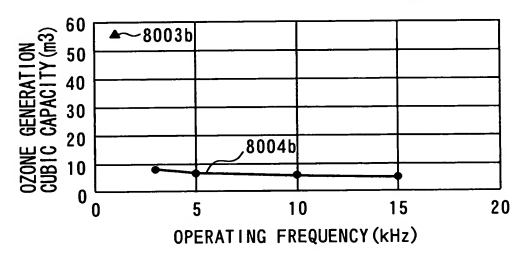
## 14/15 FIG. 15

CAPACITY COMPARE OF AN OZONE GENERATOR AT A RATE OF 7kg/h



F/G. 16

CAPACITY COMPARE OF AN OZONE GENERATOR AT A RATE OF 70kg/h



15/15 FIG. 17



